

Search

Cameron 10/669,357 STN

10/17/2005

=> d his ful

(FILE 'HOME' ENTERED AT 09:08:35 ON 17 OCT 2005)

FILE 'HCAPLUS' ENTERED AT 09:09:01 ON 17 OCT 2005

L1 E US20040076745/PN
2 SEA ABB=ON PLU=ON US20040076745/PN
D 1-2 ALL
SEL L1 RN

FILE 'REGISTRY' ENTERED AT 09:20:27 ON 17 OCT 2005

L2 3 SEA ABB=ON PLU=ON (57-11-4/BI OR 851386-50-0/BI OR
851387-34-3/BI)
D SCAN
E 57-11-4/RN
L3 1 SEA ABB=ON PLU=ON 57-11-4/RN
D SCAN
E TRIGLYCERIDE/CN
E TRIGLYCERIDES/CN
L4 1 SEA ABB=ON PLU=ON TRIGLYCERIDES/CN
D SCAN
D RN
L5 1 SEA ABB=ON PLU=ON 64706-27-0/RN
D SCAN

FILE 'HCAPLUS' ENTERED AT 09:23:48 ON 17 OCT 2005

L6 1 SEA ABB=ON PLU=ON L3 AND L1
D SCAN
L7 47589 SEA ABB=ON PLU=ON L3
L8 78365 SEA ABB=ON PLU=ON L7 OR STEARIC(A)ACID?
L9 2 SEA ABB=ON PLU=ON L5
L10 61877 SEA ABB=ON PLU=ON L9 OR TRIGLYCERID?
L11 296 SEA ABB=ON PLU=ON L8 (4A) L10
E COATING?/CT
E COATINGS/CT
L12 7724 SEA ABB=ON PLU=ON COATINGS/CT
E COATING MATERIAL/CT
E COATING MATERIALS/CT
L13 266761 SEA ABB=ON PLU=ON COATING MATERIALS/CT
E COATING PROCESS/CT
L14 122407 SEA ABB=ON PLU=ON COATING PROCESS/CT
L15 374856 SEA ABB=ON PLU=ON (L12 OR L13 OR L14)
L16 4 SEA ABB=ON PLU=ON L15 AND L11
D SCAN

FILE 'REGISTRY' ENTERED AT 09:34:18 ON 17 OCT 2005

E 555-43-1/RN

L17 1 SEA ABB=ON PLU=ON 555-43-1/RN
D SCAN
D L17 FIDE
E 555-44-2/RN

FILE 'HCAPLUS' ENTERED AT 09:37:06 ON 17 OCT 2005

L18 1750 SEA ABB=ON PLU=ON L17
L19 64075 SEA ABB=ON PLU=ON ?TRIGLYCERID?
L20 64077 SEA ABB=ON PLU=ON L10 OR L19
L21 297 SEA ABB=ON PLU=ON L20(4A)L8
L22 1989 SEA ABB=ON PLU=ON L21 OR L18
L23 37 SEA ABB=ON PLU=ON L22 AND L15
L24 QUE ABB=ON PLU=ON FILM? OR THINFILM? OR LAYER? OR
OVERLAY? OR OVERLAID? OR LAMIN? OR LAMEL? OR MULTILAYER?
OR SHEET? OR LEAF? OR FOIL? OR COAT? OR TOPCOAT? OR
OVERCOAT? OR VENEER? OR SHEATH? OR COVER? OR ENVELOP? OR
ENCASE? OR ENWRAP? OR OVERSPREAD?
L25 381 SEA ABB=ON PLU=ON L22 AND L24
L26 381 SEA ABB=ON PLU=ON L25 OR L23
L27 828227 SEA ABB=ON PLU=ON PAPER? OR BOX? OR CARDBOARD? OR
BOXBOARD? OR (BOX OR CARD) (A)BOARD? OR CELLULOS? (2A) (MAT?
OR MATERIAL? OR SUBSTAN? OR FIBER? OR FIBRE?)
L28 32 SEA ABB=ON PLU=ON L27 AND L26
L29 99603 SEA ABB=ON PLU=ON (WATER OR H2O) (2A) (REPELL? OR
RESIST? OR PROOF?) OR WATERPROOF?
L30 12688 SEA ABB=ON PLU=ON L29 AND L27
L31 4 SEA ABB=ON PLU=ON L30 AND L26
D SCAN
L32 166607 SEA ABB=ON PLU=ON RECYCL? OR REPULP? OR RE(A) (CYCL? OR
PULP?)
L33 14966 SEA ABB=ON PLU=ON L27 AND L32
L34 87 SEA ABB=ON PLU=ON L33 AND L8
L35 36 SEA ABB=ON PLU=ON L34 AND (L15 OR L24)
D QUE
D SCAN L31 TI
D QUE L31
L36 0 SEA ABB=ON PLU=ON L31 AND L32
L37 2 SEA ABB=ON PLU=ON L20 AND L35
D SCAN
D QUE L27
L38 1705 SEA ABB=ON PLU=ON CELLULOS? (2A) FIBROUS?
L39 37 SEA ABB=ON PLU=ON L38 AND L32
L40 2 SEA ABB=ON PLU=ON L39 AND L29

D SCAN

D QUE L34

L41 0 SEA ABB=ON PLU=ON L39 AND (L8 OR L20 OR L22)

L42 13 SEA ABB=ON PLU=ON L38 AND (L8 OR L20 OR L22)

L43 1 SEA ABB=ON PLU=ON L42 AND L29

D SCAN

L44 444422 SEA ABB=ON PLU=ON SOYBEAN? OR SOY(A)BEAN? OR CORN? OR
COTTONSEED? OR COTTON(A)SEED? OR RAPE? OR CANOLA? OR
SUNFLOWER? OR PALM? OR PALM(A)KERNAL? OR COCONUT? OR
CRAMBE? OR LINSEED? OR PEANUT?

L45 3680 SEA ABB=ON PLU=ON L20(10A)L44

L46 9810 SEA ABB=ON PLU=ON L20(L)L44

L47 9810 SEA ABB=ON PLU=ON L45 OR L46

L48 828809 SEA ABB=ON PLU=ON L38 OR L27

L49 153 SEA ABB=ON PLU=ON L46 AND L48

L50 5 SEA ABB=ON PLU=ON L49 AND L29

D SCAN

L51 9 SEA ABB=ON PLU=ON L49 AND (MELT?(2A) (POINT? OR PT?) OR
MP OR M(W)P)

D SCAN L51 TI

L52 2 SEA ABB=ON PLU=ON L51 AND L29

D SCAN

L53 604771 SEA ABB=ON PLU=ON MELT?(2A) (POINT? OR PT?) OR MP OR
M(W)P OR (DEG OR DEGREE?) (A) (F OR C) OR FAHRENHEIT? OR
CELSIUS? OR CENTIGRADE?

L54 15 SEA ABB=ON PLU=ON L49 AND L53

D SCAN TI

D QUE

L55 12152 SEA ABB=ON PLU=ON (IODINE OR I) (A)VALUE?

L56 4 SEA ABB=ON PLU=ON L55 AND L54

D SCAN TI

D L56 1-4 KWIC

L57 1357909 SEA ABB=ON PLU=ON SUSPEN? OR DISPERS? OR COLLOID? OR
EMULS? OR MICROEMULS? OR SLURR?

L58 1 SEA ABB=ON PLU=ON L57 AND L56

D SCAN

D QUE L49

L59 22 SEA ABB=ON PLU=ON L49 AND L57

L60 2 SEA ABB=ON PLU=ON L59 AND L29

L61 2 SEA ABB=ON PLU=ON L59 AND L32

D QUE L60

L62 5786 SEA ABB=ON PLU=ON (ALK# OR ALKALINE? OR BASIC?) (2A)L57

L63 102107 SEA ABB=ON PLU=ON (ALK# OR ALKALINE? OR BASIC?) (2A) (LIQ
OR LIQUID? OR SOLUTION? OR SOLN? OR AQUEOUS? OR AQ#)

L64 0 SEA ABB=ON PLU=ON L62 AND L49
 L65 1 SEA ABB=ON PLU=ON L49 AND L63
 D SCAN
 L66 11 SEA ABB=ON PLU=ON (ALK# OR ALKALINE? OR BASIC?) (2A) L49
 D SCAN
 D QUE
 L67 1 SEA ABB=ON PLU=ON L66 AND L29
 D SCAN
 L68 0 SEA ABB=ON PLU=ON L55 AND L66
 L69 1 SEA ABB=ON PLU=ON L66 AND L53
 D SCAN
 D QUE
 L70 1 SEA ABB=ON PLU=ON L66 AND L29
 D SCAN
 L71 0 SEA ABB=ON PLU=ON L66 AND L32
 D QUE L44
 L72 106139 SEA ABB=ON PLU=ON L44 (5A) OIL?
 L73 6323 SEA ABB=ON PLU=ON L72 AND L20
 L74 4856 SEA ABB=ON PLU=ON L72 (L) L20
 L75 6323 SEA ABB=ON PLU=ON L73 OR L74
 L76 124 SEA ABB=ON PLU=ON L75 AND L48
 L77 87 SEA ABB=ON PLU=ON L74 AND L48
 L78 6 SEA ABB=ON PLU=ON L76 AND L29
 D SCAN TI
 L79 2 SEA ABB=ON PLU=ON L78 AND L57
 D SCAN
 L80 3 SEA ABB=ON PLU=ON L78 AND L55
 D SCAN
 D SCAN L51 TI
 L81 11 SEA ABB=ON PLU=ON L50 OR L52 OR L56 OR L58 OR L60 OR
 L61 OR L65 OR L69 OR L70 OR L78 OR L79 OR L80
 LL82 43 SEA ABB=ON PLU=ON L54 OR L59 OR L66
 L83 35 SEA ABB=ON PLU=ON L82 NOT L81
 L84 0 SEA ABB=ON PLU=ON L83 AND L29
 L85 1 SEA ABB=ON PLU=ON L83 AND L55
 D SCAN
 L86 19 SEA ABB=ON PLU=ON L83 AND L57
 L87 0 SEA ABB=ON PLU=ON L83 AND (L62 OR L63)
 D SCAN L86 TI
 L88 7 SEA ABB=ON PLU=ON L86 AND L24
 D SCAN TI
 L89 1 SEA ABB=ON PLU=ON L88 AND L15
 D SCAN
 L90 6 SEA ABB=ON PLU=ON L88 AND PAPER?

D SCAN

L91 0 SEA ABB=ON PLU=ON L90 AND L32
 L92 0 SEA ABB=ON PLU=ON L88 AND L55
 L93 1 SEA ABB=ON PLU=ON L88 AND L53
 L94 6 SEA ABB=ON PLU=ON L89 OR L90 OR L93
 L95 17 SEA ABB=ON PLU=ON L81 OR L94
 L96 3 SEA ABB=ON PLU=ON L95 AND (VISCOS? OR CPS OR C(W)P(W)S)

D SCAN

L97 17 SEA ABB=ON PLU=ON L95 OR L96
 L98 QUE ABB=ON PLU=ON (FATTY# OR LONGCHAIN? OR LONG##(W)CHA
 IN## OR ALIPHATIC? OR ALIPH# OR ALKANOIC?) (2A)ACID#
 L99 QUE ABB=ON PLU=ON (HEXANOIC# OR CAPROIC# OR HEPTANOIC#
 OR ENANTHIC# OR OCTANOIC# OR CAPRYLIC#) (2A)ACID#
 L100 QUE ABB=ON PLU=ON (NONANOIC# OR PELARGONIC# OR
 DEC!NOIC# OR CAPRIC# OR OBTUSILIC# OR CAPROLEIC#) (2A)ACID
 #
 L101 QUE ABB=ON PLU=ON (UNDECANOIC# OR DODEC!NOIC# OR
 LAURIC# OR LAURILEIC# OR TRIDECANOIC# OR TETRADEC!NOIC#) (2A)ACID#
 L102 QUE ABB=ON PLU=ON (MYRISTIC# OR MYRISTOLEIC# OR
 PENTADECANOIC# OR HEXADEC!NOIC# OR PALMITIC#) (2A)ACID#
 L103 QUE ABB=ON PLU=ON (PALMITOLEIC# OR HEPTADECANOIC# OR
 MARGARIC# OR DATURIC# OR OCTADEC!NOIC#) (2A)ACID#
 L104 QUE ABB=ON PLU=ON (STEARIC# OR OLEIC OR PETROSELINIC#
 OR VACCENIC# OR NONADECANOIC#) (2A)ACID#
 L105 QUE ABB=ON PLU=ON (EICOS!NIC# OR ARACHIDIC# OR
 GADOLEIC# OR HENEISANOIC# OR DOCOS!NOIC# OR BEHENIC#) (2A)
 ACID#
 L106 QUE ABB=ON PLU=ON (CETOLEIC# OR ERUCIC# OR TRICOS!NOIC#
 OR TETRACOS!NOIC# OR LIGNOCERIC# OR SELACHOLEIC#) (2A)ACI
 D#
 L107 QUE ABB=ON PLU=ON (PENTACOSANOIC# OR HEXACOS!NOIC# OR
 CEROTIC# OR HEPTACOSANOIC#) (2A)ACID#
 L108 QUE ABB=ON PLU=ON (OCTACOSANOIC# OR MONTANIC# OR
 NONACOSANOIC# OR TRIACONTANOIC#) (2A)ACID#
 L109 QUE ABB=ON PLU=ON (MELISSIC# OR DOTRIACONTANOIC# OR
 LACCEROIC# OR TRITRIACONTANOIC#) (2A)ACID#
 L110 QUE ABB=ON PLU=ON (TETRATRIACONTANOIC# OR PENTATRIACONT
 ANOIC# OR HEXATRIACONTANOIC#) (2A)ACID#
 L111 QUE ABB=ON PLU=ON (HEPTATRIACONTANOIC# OR OCTATRIACONTA
 NOIC# OR TALLOW# OR COCO#) (2A)ACID#
 L112 QUE ABB=ON PLU=ON (COCONUT# OR LINOLEIC# OR LINOLENIC#
 OR ARACHIDONIC# OR ELAIDIC# OR RICINOLEIC#) (2A)ACID#
 L113 QUE ABB=ON PLU=ON EMERSOL# OR HYDROFOL# OR HYSTRENE#

OR LUNAC OR PRIOLENE#

QUE ABB=ON PLU=ON PENTANOIC#(2A)ACID#

L114 26961 SEA ABB=ON PLU=ON L20 AND ((L98 OR L99 OR L100 OR L101
L115 OR L102 OR L103 OR L104 OR L105 OR L106 OR L107 OR L108
OR L109 OR L110 OR L111 OR L112 OR L113))

L116 454 SEA ABB=ON PLU=ON L48 AND L115
L117 8 SEA ABB=ON PLU=ON L116 AND L55

D SCAN

L118 3 SEA ABB=ON PLU=ON L117 AND (L29 OR L32)
D SCAN

L119 5 SEA ABB=ON PLU=ON L117 NOT L118
D SCAN TI

L120 17 SEA ABB=ON PLU=ON L97 OR L118
L121 6 SEA ABB=ON PLU=ON L120 AND L8

D SCAN

L122 17 SEA ABB=ON PLU=ON L120 OR L121
L123 62122 SEA ABB=ON PLU=ON PARAFIN? OR WAX(2A) (MICROCRYST? OR

MICOR(A) CRYST?) OR (OLEIC OR STERIC) (2A)ACID#

L124 5 SEA ABB=ON PLU=ON L122 AND L123
D SCAN

L125 3978 SEA ABB=ON PLU=ON L123 AND L20
L126 70 SEA ABB=ON PLU=ON L125 AND L48

L127 2 SEA ABB=ON PLU=ON L126 AND (L29 OR L32)
L128 12 SEA ABB=ON PLU=ON L126 AND (L57 OR SURFACT? OR

BIOSURFACT? OR HYDROTROP? OR DETERG? OR ABSTERG? OR
(SURFACE(W)ACTIVE# OR WETTING# OR FOAMING#) (A) (AGENT? OR
ADDITIVE? OR COMPOUND? OR COMPD# OR CMPD#) OR EMULSIFIER?
OR DISPERSANT?)

D SCAN TI

D QUE

L129 1 SEA ABB=ON PLU=ON L128 AND (L29 OR L32)
D SCAN

D SCAN L128

L130 10 SEA ABB=ON PLU=ON L128 AND PAPER?
L131 10 SEA ABB=ON PLU=ON L129 OR L130

L132 12 SEA ABB=ON PLU=ON L124 OR L127 OR L131
L133 24 SEA ABB=ON PLU=ON L122 OR L132

L134 11283 SEA ABB=ON PLU=ON (WEIGHT? OR WT?) (2A) (PERCENT? OR
PER(W)CENT? OR PCT?)

L135 5 SEA ABB=ON PLU=ON L133 AND L124
L136 2 SEA ABB=ON PLU=ON L133 AND (SAPON? OR KOH OR POTASSIUM(

A)HYDOXID? OR MG OR MILLIGRAM? OR (MILLI OR M) (A) (GRAM#
OR G))

D SCAN

L137 24 SEA ABB=ON PLU=ON L133 OR L135 OR L136

L138 1 SEA ABB=ON PLU=ON L137 AND LIVER?
D SCAN

L139 23 SEA ABB=ON PLU=ON L137 NOT L138
D SCAN TI

L140 23 SEA ABB=ON PLU=ON L139 AND L48
L141 41651 SEA ABB=ON PLU=ON (PALM? OR SOYBEAN? OR SOY(A)BEAN?) (3A
) OIL?

L142 123 SEA ABB=ON PLU=ON (L141 OR L8) AND L20 AND L48
L143 7 SEA ABB=ON PLU=ON L142 AND L55
L144 13 SEA ABB=ON PLU=ON L142 AND L53
L145 6 SEA ABB=ON PLU=ON L142 AND (VISCOS? OR VISCOUS? OR CPS
OR C(W) P(W) S)

L146 25 SEA ABB=ON PLU=ON L142 AND L57
L147 3 SEA ABB=ON PLU=ON L146 AND (ALK# OR ALKALIN? OR
BASIC?)

L148 9 SEA ABB=ON PLU=ON L142 AND (ALK# OR ALKALIN? OR
BASIC?)

L149 29 SEA ABB=ON PLU=ON (L143 OR L144 OR L145) OR L147 OR
L148

L150 46 SEA ABB=ON PLU=ON L149 OR L146
L151 17 SEA ABB=ON PLU=ON L150 NOT L149
L152 41 SEA ABB=ON PLU=ON L140 OR L149
L153 54 SEA ABB=ON PLU=ON L152 OR L151

=> => => d que stat

L3 1 SEA FILE=REGISTRY ABB=ON PLU=ON 57-11-4/RN
L5 1 SEA FILE=REGISTRY ABB=ON PLU=ON 64706-27-0/RN

L7 47589 SEA FILE=HCAPLUS ABB=ON PLU=ON L3
L8 78365 SEA FILE=HCAPLUS ABB=ON PLU=ON L7 OR STEARIC(A)ACID?
L9 2 SEA FILE=HCAPLUS ABB=ON PLU=ON L5
L10 61877 SEA FILE=HCAPLUS ABB=ON PLU=ON L9 OR TRIGLYCERID?
L12 7724 SEA FILE=HCAPLUS ABB=ON PLU=ON COATINGS/CT
L13 266761 SEA FILE=HCAPLUS ABB=ON PLU=ON COATING MATERIALS/CT
L14 122407 SEA FILE=HCAPLUS ABB=ON PLU=ON COATING PROCESS/CT
L15 374856 SEA FILE=HCAPLUS ABB=ON PLU=ON (L12 OR L13 OR L14)
L19 64075 SEA FILE=HCAPLUS ABB=ON PLU=ON ?TRIGLYCERID?
L20 64077 SEA FILE=HCAPLUS ABB=ON PLU=ON L10 OR L19
L24 QUE ABB=ON PLU=ON FILM? OR THINFILM? OR LAYER? OR OVER
LAY? OR OVERLAID? OR LAMIN? OR LAMEL? OR MULTILAYER? OR S
HEET? OR LEAF? OR FOIL? OR COAT? OR TOPCOAT? OR OVERCOAT?
OR VENEER? OR SHEATH? OR COVER? OR ENVELOP? OR ENCASE? O
R ENWRAP? OR OVERSPREAD?

L27 828227 SEA FILE=HCAPLUS ABB=ON PLU=ON PAPER? OR BOX? OR
CARDBOARD? OR BOXBOARD? OR (BOX OR CARD) (A) BOARD? OR
CELLULOS? (2A) (MAT? OR MATERIAL? OR SUBSTAN? OR FIBER? OR

FIBRE?)

L29 99603 SEA FILE=HCAPLUS ABB=ON PLU=ON (WATER OR H2O) (2A) (REPEL
L? OR RESIST? OR PROOF?) OR WATERPROOF?

L32 166607 SEA FILE=HCAPLUS ABB=ON PLU=ON RECYCL? OR REPULP? OR
RE(A) (CYCL? OR PULP?)

L38 1705 SEA FILE=HCAPLUS ABB=ON PLU=ON CELLULOS? (2A) FIBROUS?

L44 444422 SEA FILE=HCAPLUS ABB=ON PLU=ON SOYBEAN? OR SOY(A) BEAN?
OR CORN? OR COTTONSEED? OR COTTON(A) SEED? OR RAPE? OR
CANOLA? OR SUNFLOWER? OR PALM? OR PALM(A) KERNAL? OR
COCONUT? OR CRAMBE? OR LINSEED? OR PEANUT?

L46 9810 SEA FILE=HCAPLUS ABB=ON PLU=ON L20(L) L44

L48 828809 SEA FILE=HCAPLUS ABB=ON PLU=ON L38 OR L27

L49 153 SEA FILE=HCAPLUS ABB=ON PLU=ON L46 AND L48

L50 5 SEA FILE=HCAPLUS ABB=ON PLU=ON L49 AND L29

L51 9 SEA FILE=HCAPLUS ABB=ON PLU=ON L49 AND (MELT? (2A) (POINT
? OR PT?) OR MP OR M(W) P)

L52 2 SEA FILE=HCAPLUS ABB=ON PLU=ON L51 AND L29

L53 604771 SEA FILE=HCAPLUS ABB=ON PLU=ON MELT? (2A) (POINT? OR
PT?) OR MP OR M(W) P OR (DEG OR DEGREE?) (A) (F OR C) OR
FAHRENHEIT? OR CELSIUS? OR CENTIGRADE?

L54 15 SEA FILE=HCAPLUS ABB=ON PLU=ON L49 AND L53

L55 12152 SEA FILE=HCAPLUS ABB=ON PLU=ON (IODINE OR I) (A) VALUE?

L56 4 SEA FILE=HCAPLUS ABB=ON PLU=ON L55 AND L54

L57 1357909 SEA FILE=HCAPLUS ABB=ON PLU=ON SUSPEN? OR DISPERS? OR
COLLOID? OR EMULS? OR MICROEMULS? OR SLURR?

L58 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L57 AND L56

L59 22 SEA FILE=HCAPLUS ABB=ON PLU=ON L49 AND L57

L60 2 SEA FILE=HCAPLUS ABB=ON PLU=ON L59 AND L29

L61 2 SEA FILE=HCAPLUS ABB=ON PLU=ON L59 AND L32

L63 102107 SEA FILE=HCAPLUS ABB=ON PLU=ON (ALK# OR ALKALINE? OR
BASIC?) (2A) (LIQ# OR LIQUID? OR SOLUTION? OR SOLN? OR
AQUEOUS? OR AQ#)

L65 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L49 AND L63

L66 11 SEA FILE=HCAPLUS ABB=ON PLU=ON (ALK# OR ALKALINE? OR
BASIC?) (2A) L49

L69 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L66 AND L53

L70 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L66 AND L29

L72 106139 SEA FILE=HCAPLUS ABB=ON PLU=ON L44 (5A) OIL?

L73 6323 SEA FILE=HCAPLUS ABB=ON PLU=ON L72 AND L20

L74 4856 SEA FILE=HCAPLUS ABB=ON PLU=ON L72 (L) L20

L75 6323 SEA FILE=HCAPLUS ABB=ON PLU=ON L73 OR L74

L76 124 SEA FILE=HCAPLUS ABB=ON PLU=ON L75 AND L48

L78 6 SEA FILE=HCAPLUS ABB=ON PLU=ON L76 AND L29

L79 2 SEA FILE=HCAPLUS ABB=ON PLU=ON L78 AND L57

L80 3 SEA FILE=HCAPLUS ABB=ON PLU=ON L78 AND L55

L81 11 SEA FILE=HCAPLUS ABB=ON PLU=ON L50 OR L52 OR L56 OR
L58 OR L60 OR L61 OR L65 OR L69 OR L70 OR L78 OR L79 OR
L80

L82 43 SEA FILE=HCAPLUS ABB=ON PLU=ON L54 OR L59 OR L66

L83 35 SEA FILE=HCAPLUS ABB=ON PLU=ON L82 NOT L81

L86 19 SEA FILE=HCAPLUS ABB=ON PLU=ON L83 AND L57

L88 7 SEA FILE=HCAPLUS ABB=ON PLU=ON L86 AND L24

L89 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L88 AND L15

L90 6 SEA FILE=HCAPLUS ABB=ON PLU=ON L88 AND PAPER?

L93 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L88 AND L53

L94 6 SEA FILE=HCAPLUS ABB=ON PLU=ON L89 OR L90 OR L93

L95 17 SEA FILE=HCAPLUS ABB=ON PLU=ON L81 OR L94

L96 3 SEA FILE=HCAPLUS ABB=ON PLU=ON L95 AND (VISCOS? OR CPS
OR C(W)P(W)S)

L97 17 SEA FILE=HCAPLUS ABB=ON PLU=ON L95 OR L96

L98 QUE ABB=ON PLU=ON (FATTY# OR LONGCHAIN? OR LONG##(W)CH
AIN## OR ALIPHATIC? OR ALIPH# OR ALKANOIC?) (2A)ACID#

L99 QUE ABB=ON PLU=ON (HEXANOIC# OR CAPROIC# OR HEPTANOIC#
OR ENANTHIC# OR OCTANOIC# OR CAPRYLIC#) (2A)ACID#

L100 QUE ABB=ON PLU=ON (NONANOIC# OR PELARGONIC# OR DEC!NOI
C# OR CAPRIC# OR OBTUSILIC# OR CAPROLEIC#) (2A)ACID#

L101 QUE ABB=ON PLU=ON (UNDECANOIC# OR DODEC!NOIC# OR LAURI
C# OR LAUROLEIC# OR TRIDECANOIC# OR TETRADEC!NOIC#) (2A)AC
ID#

L102 QUE ABB=ON PLU=ON (MYRISTIC# OR MYRISTOLEIC# OR PENTAD
ECANOIC# OR HEXADEC!NOIC# OR PALMITIC#) (2A)ACID#

L103 QUE ABB=ON PLU=ON (PALMITOLEIC# OR HEPTADECANOIC# OR M
ARGARIC# OR DATURIC# OR OCTADEC!NOIC#) (2A)ACID#

L104 QUE ABB=ON PLU=ON (STEARIC# OR OLEIC OR PETROSELINIC#
OR VACCENIC# OR NONADECANOIC#) (2A)ACID#

L105 QUE ABB=ON PLU=ON (EICOS!NIC# OR ARACHIDIC# OR GADOLEI
C# OR HENEISANOIC# OR DOCOS!NOIC# OR BEHENIC#) (2A)ACID#

L106 QUE ABB=ON PLU=ON (CETOLEIC# OR ERUCIC# OR TRICOS!NOIC
OR TETRACOS!NOIC# OR LIGNOCERIC# OR SELACHOLEIC#) (2A)AC
ID#

L107 QUE ABB=ON PLU=ON (PENTACOSANOIC# OR HEXACOS!NOIC# OR
CEROTIC# OR HEPTACOSANOIC#) (2A)ACID#

L108 QUE ABB=ON PLU=ON (OCTACOSANOIC# OR MONTANIC# OR NONAC
OSANOIC# OR TRIACONTANOIC#) (2A)ACID#

L109 QUE ABB=ON PLU=ON (MELISSIC# OR DOTRIACONTANOIC# OR LA
CCEROIC# OR TRITRIACONTANOIC#) (2A)ACID#

L110 QUE ABB=ON PLU=ON (TETRATRIACONTANOIC# OR PENTATRIACON
TANOIC# OR HEXATRIACONTANOIC#) (2A)ACID#

L111 QUE ABB=ON PLU=ON (HEPTATRIACONTANOIC# OR OCTATRIACONT
ANOIC# OR TALLOW# OR COCO#) (2A)ACID#

L112 QUE ABB=ON PLU=ON (COCONUT# OR LINOLEIC# OR LINOLENIC#
 OR ARACHIDONIC# OR ELAIDIC# OR RICINOLEIC#) (2A)ACID#
 L113 QUE ABB=ON PLU=ON EMERSOL# OR HYDROFOL# OR HYSTRENE# O
 R LUNAC OR PRIOLENE#
 L115 26961 SEA FILE=HCAPLUS ABB=ON PLU=ON L20 AND ((L98 OR L99 OR
 L100 OR L101 OR L102 OR L103 OR L104 OR L105 OR L106 OR
 L107 OR L108 OR L109 OR L110 OR L111 OR L112 OR L113))
 L116 454 SEA FILE=HCAPLUS ABB=ON PLU=ON L48 AND L115
 L117 8 SEA FILE=HCAPLUS ABB=ON PLU=ON L116 AND L55
 L118 3 SEA FILE=HCAPLUS ABB=ON PLU=ON L117 AND (L29 OR L32)
 L120 17 SEA FILE=HCAPLUS ABB=ON PLU=ON L97 OR L118
 L121 6 SEA FILE=HCAPLUS ABB=ON PLU=ON L120 AND L8
 L122 17 SEA FILE=HCAPLUS ABB=ON PLU=ON L120 OR L121
 L123 62122 SEA FILE=HCAPLUS ABB=ON PLU=ON PARAFIN? OR WAX(2A) (MICR
 OCRYST? OR MICOR(A)CRYST?) OR (OLEIC OR STERIC) (2A)ACID#
 L124 5 SEA FILE=HCAPLUS ABB=ON PLU=ON L122 AND L123
 L125 3978 SEA FILE=HCAPLUS ABB=ON PLU=ON L123 AND L20
 L126 70 SEA FILE=HCAPLUS ABB=ON PLU=ON L125 AND L48
 L127 2 SEA FILE=HCAPLUS ABB=ON PLU=ON L126 AND (L29 OR L32)
 L128 12 SEA FILE=HCAPLUS ABB=ON PLU=ON L126 AND (L57 OR
 SURFACT? OR BIOSURFACT? OR HYDROTROP? OR DETERG? OR
 ABSTERG? OR (SURFACE(W)ACTIVE# OR WETTING# OR FOAMING#) (A
) (AGENT? OR ADDITIVE? OR COMPOUND? OR COMPD# OR CMPD#)
 OR EMULSIFIER? OR DISPERSANT?)
 L129 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L128 AND (L29 OR L32)
 L130 10 SEA FILE=HCAPLUS ABB=ON PLU=ON L128 AND PAPER?
 L131 10 SEA FILE=HCAPLUS ABB=ON PLU=ON L129 OR L130
 L132 12 SEA FILE=HCAPLUS ABB=ON PLU=ON L124 OR L127 OR L131
 L133 24 SEA FILE=HCAPLUS ABB=ON PLU=ON L122 OR L132
 L135 5 SEA FILE=HCAPLUS ABB=ON PLU=ON L133 AND L124
 L136 2 SEA FILE=HCAPLUS ABB=ON PLU=ON L133 AND (SAPON? OR KOH
 OR POTASSIUM(A)HYDOXID? OR MG OR MILLIGRAM? OR (MILLI OR
 M) (A) (GRAM# OR G))
 L137 24 SEA FILE=HCAPLUS ABB=ON PLU=ON L133 OR L135 OR L136
 L138 1 SEA FILE=HCAPLUS ABB=ON PLU=ON L137 AND LIVER?
 L139 23 SEA FILE=HCAPLUS ABB=ON PLU=ON L137 NOT L138
 L140 23 SEA FILE=HCAPLUS ABB=ON PLU=ON L139 AND L48
 L141 41651 SEA FILE=HCAPLUS ABB=ON PLU=ON (PALM? OR SOYBEAN? OR
 SOY(A)BEAN?) (3A)OIL?
 L142 123 SEA FILE=HCAPLUS ABB=ON PLU=ON (L141 OR L8) AND L20
 AND L48
 L143 7 SEA FILE=HCAPLUS ABB=ON PLU=ON L142 AND L55
 L144 13 SEA FILE=HCAPLUS ABB=ON PLU=ON L142 AND L53
 L145 6 SEA FILE=HCAPLUS ABB=ON PLU=ON L142 AND (VISCOS? OR
 VISCOUS? OR CPS OR C(W)P(W)S)

Cameron 10/669,357 STN

10/17/2005

L146	25	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	L142 AND L57
L147	3	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	L146 AND (ALK# OR
		ALKALIN? OR BASIC?)			
L148	9	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	L142 AND (ALK# OR
		ALKALIN? OR BASIC?)			
L149	29	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	(L143 OR L144 OR L145)
		OR L147 OR L148			
L150	46	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	L149 OR L146
L151	17	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	L150 NOT L149
L152	41	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	L140 OR L149
L153	54	SEA FILE=HCAPLUS	ABB=ON	PLU=ON	L152 OR L151

show files

File 6:NTIS 1964-2005/Oct W1
(c) 2005 NTIS, Intl Cpyrght All Rights Res

File 2:INSPEC 1898-2005/Oct W1
(c) 2005 Institution of Electrical Engineers

File 5:Biosis Previews(R) 1969-2005/Oct W2
(c) 2005 BIOSIS

File 8:Ei Compendex(R) 1970-2005/Oct W1
(c) 2005 Elsevier Eng. Info. Inc.

File 35:Dissertation Abs Online 1861-2005/Sep
(c) 2005 ProQuest Info&Learning

File 60:ANTE: Abstracts in New Tech & Engineer 1966-2005/Sep
(c) 2005 CSA.

File 65:Inside Conferences 1993-2005/Oct W2
(c) 2005 BLDSC all rts. reserv.

File 94:JICST-EPlus 1985-2005/Aug W2
(c) 2005 Japan Science and Tech Corp(JST)

File 95:TEME-Technology & Management 1989-2005/Sep W1
(c) 2005 FIZ TECHNIK

File 103:Energy SciTec 1974-2005/Sep B1
(c) 2005 Contains copyrighted material

File 144:Pascal 1973-2005/Oct W1
(c) 2005 INIST/CNRS

File 240:PAPERCHEM 1967-2005/Oct W2
(c) 2005 Elsevier Eng. Info. Inc.

File 248:PIRA 1975-2005/Sep W4
(c) 2005 Pira International

File 293:Engineered Materials Abstracts 1966-2005/Sep
(c) 2005 CSA.

File 315:ChemEng & Biotec Abs 1970-2005/Sep
(c) 2005 DECHEMA

File 323:RAPRA Rubber & Plastics 1972-2005/Sep
(c) 2005 RAPRA Technology Ltd

File 347:JAPIO Nov 1976-2005/Jun(Updated 051004)
(c) 2005 JPO & JAPIO

File 399:CA SEARCH(R) 1967-2005/UD=14316
(c) 2005 American Chemical Society

File 350:Derwent WPIX 1963-2005/UD,UM &UP=200565
(c) 2005 Thomson Derwent

? ds

Set	Items	Description
S1	7572206	PAPER? OR BOX? OR CARDBOARD? OR CARD(N)BOARD? OR CELLULOS?-(2N) (MAT? ? OR MATERIAL? ? OR SUBSTAN? OR FIBER? OR FIBRE?)
S2	285823	(WATER OR H2O) (2N) (REPELL? OR RESIST? OR PROOF?) OR WATERP-

10/17/2005

ROOF?

63531 S2(2N) (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR OVERLAI-
D? OR LAMIN? OR LAMEL? OR MULTILAYER? OR SHEET? OR LEAF? OR F-
OIL? OR COAT? OR TOPCOAT? OR OVERCOAT? OR VENEER? OR SHEATH? -
OR COVER? OR ENVELOP? OR ENCASE? OR ENWRAP? OR OVERSPREAD?)

8411 S1 AND S3

533718 RECYCL? OR REPULP?

40385 S1(3N)S5

246 S6 AND S4

13041 AU=HASSAN ?

13 AU=BORSINGER G?

6 S8 AND S9

18078 WAX?(2N) (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR OVERL-

AID? OR LAMIN? OR LAMEL? OR MULTILAYER? OR SHEET? OR LEAF? OR
FOIL? OR COAT? OR TOPCOAT? OR OVERCOAT? OR VENEER? OR SHEATH?
OR COVER? OR ENVELOP? OR ENCASE? OR ENWRAP? OR OVERSPREAD?)

42 S7 AND S11

129964 OIL?(2N) (SOYBEAN? OR SOY(N)BEAN? OR CORN? OR COTTONSEED? OR
COTTON(N)SEED? OR RAPE? ? OR CANOLA? OR SUNFLOWER? OR PALM? -
OR PALM(N)KERNAL? OR COCONUT? OR CRAMBE? OR LINSEED? OR PEANU-
T?)

123581 TRIGLYCERID?

2036 S14(4N)S13

0 S7 AND S15

0 S4 AND S15

1176151 SOYBEAN? OR SOY(N)BEAN? OR CORN? OR COTTONSEED? OR COTTON(-
N)SEED? OR RAPE? ? OR CANOLA? OR SUNFLOWER? OR PALM? OR PALM(-
N)KERNAL? OR COCONUT? OR CRAMBE? OR LINSEED? OR PEANUT?

2984 S14(4N)S18

2 S7 AND S19

2 S4 AND S19

2 S20 OR S21

3 S7 AND S13

60993 VEGETABL?(2N)OIL?

2 S24 AND S7

21 S24 AND S4

2 S26 AND S5

46651 MOIST?(2N) (REPELL? OR RESIST?)

6010 S28(2N) (FILM? OR THINFILM? OR LAYER? OR OVERLAY? OR OVERLA-
ID? OR LAMIN? OR LAMEL? OR MULTILAYER? OR SHEET? OR LEAF? OR -
FOIL? OR COAT? OR TOPCOAT? OR OVERCOAT? OR VENEER? OR SHEATH?
OR COVER? OR ENVELOP? OR ENCASE? OR ENWRAP? OR OVERSPREAD?)

68475 S3 OR S29

268 S6 AND S30

2 S31 AND S15

5 S31 AND (S13 OR S24)
7 S31 AND S14
12 S31 AND S18
13 S20:S23 OR S25 OR S27 OR S32:S35
5817 IODINE? (2N) VALUE?
1 S36 AND S37
587788 (FATTY OR FATTIES) (N) ACID?
11952 S14 (3N) S39
2 S40 AND S31
0 S40 AND S26
1 S12 AND S37
4 S39 AND S12
44133 STEARIC (N) ACID?
235 S14 (4N) S45
0 S46 AND S31
0 S46 AND S36
0 S46 AND S12
3 S45 AND S31
1 S12 AND S45
1 S31 AND S37
1 S12 AND S37
16 S36 OR S38 OR S41 OR S43 OR S44 OR S50 OR S51 OR S52 OR S53
97667 (ALKALINE? OR BASIC?) (2N) (LIQ? OR SOLUTION? OR SOLN? OR SU-
SPEN? OR DISPERS? OR COLLOID? OR EMULS? OR MICROEMULS? OR SLU-
RR?)
0 S54 AND S55
3 S54 AND SURFACT?
0 S31 AND S55
5 S31 AND (ALKALINE? OR BASIC?)
86 S31 AND (SUSPEN? OR DISPERS? OR COLLOID? OR EMULS? OR MICR-
OEMULS? OR SLURR?)
2 S60 AND (ALKALINE? OR BASIC?)
1 S60 AND S37
4 S60 AND SURFACT?
2 S31 AND SAPON?
0 S31 AND (KOH OR POTASSIUM (N) HYDROXID?)
25 S54 OR S57 OR S59 OR S61:S64
2 S66 AND ((DEG? ? OR DEGREE?) (N) (F OR C) OR CELSIUS OR CENT-
IGRADE?)
31 S66 OR S67 OR S10
29 RD (unique items)
? t s69/7,de/1-12

69/7,DE/1 (Item 1 from file: 240)
DIALOG(R) File 240:PAPERCHEM

10/17/2005

5 S31 AND (S13 OR S24)
 7 S31 AND S14
 12 S31 AND S18
 13 S20:S23 OR S25 OR S27 OR S32:S35
 5817 IODINE? (2N) VALUE?
 1 S36 AND S37
 587788 (FATTY OR FATTIES) (N) ACID?
 11952 S14 (3N) S39
 2 S40 AND S31
 0 S40 AND S26
 1 S12 AND S37
 4 S39 AND S12
 44133 STEARIC (N) ACID?
 235 S14 (4N) S45
 0 S46 AND S31
 0 S46 AND S36
 0 S46 AND S12
 3 S45 AND S31
 1 S12 AND S45
 1 S31 AND S37
 1 S12 AND S37
 16 S36 OR S38 OR S41 OR S43 OR S44 OR S50 OR S51 OR S52 OR S53
 97667 (ALKALINE? OR BASIC?) (2N) (LIQ? OR SOLUTION? OR SOLN? OR SU-
 SPEN? OR DISPERS? OR COLLOID? OR EMULS? OR MICROEMULS? OR SLU-
 RR?)
 0 S54 AND S55
 3 S54 AND SURFACT?
 0 S31 AND S55
 5 S31 AND (ALKALINE? OR BASIC?)
 86 S31 AND (SUSPEN? OR DISPERS? OR COLLOID? OR EMULS? OR MICR-
 OEMULS? OR SLURR?)
 2 S60 AND (ALKALINE? OR BASIC?)
 1 S60 AND S37
 4 S60 AND SURFACT?
 2 S31 AND SAPON?
 0 S31 AND (KOH OR POTASSIUM(N) HYDROXID?)
 25 S54 OR S57 OR S59 OR S61:S64
 2 S66 AND ((DEG? ? OR DEGREE?) (N) (F OR C) OR CELSIUS OR CENT-
 IGRADE?)
 31 S66 OR S67 OR S10
 29 RD (unique items)
 ? ? t s69/7,de/1-12

69/7,DE/1 (Item 1 from file: 240)
 DIALOG(R) File 240:PAPERCHEM